Articulated vehicle stabilization system

A vehicle including a first frame; a first wheel assembly operably coupled to the first frame; a second frame (18) articulated with the first frame and defining a longitudinal axis; a second wheel assembly (36b) operably coupled to the second frame (18), the second wheel assembly (36b) including a tandem (44) pivotally coupled to the second frame (18) at a pivot tandem coupling (46), a front wheel (40) operably coupled to the tandem (44), and a rear wheel (42) operably coupled to the tandem (44); a bin supported by the second frame (18) and configured to support a load; a pivot frame coupling between the first frame and the second frame (18), the coupling configured to provide pivoting movement between the first frame and the second frame (18) about a vertical axis; a vehicle condition sensor configured to detect a condition of the articulation vehicle; a controller in communication with the vehicle condition sensor; and a stabilizer (58) operably coupled to the second frame (18) and the tandem (44), the stabilizer (58) including a cylinder (60) configured to restrict pivoting movement of the tandem (44) in response to the condition sensed by the vehicle condition sensor articulation, the stabilizer (58) further including a valve controlling the supply of pressurized fluid to the cylinder (60).
The present invention relates to articulated vehicles and, more particularly, to a stabilization system for resisting the roll-over of an articulated vehicle.

Articulated vehicles, such as articulated dump trucks (ADTs) are well-known in the art. For example, ADTs typically include a cab portion having a first frame supporting an operator cab, and a trailer portion having a second frame supporting a bin. The bin is configured to contain a load and is typically coupled to an actuator for angular movement relative to the second frame. The first frame and the second frame may be operably coupled through a universal joint including a pivot frame coupling for providing articulated movement of the first frame relative to the second frame about a vertical axis, and an oscillation frame coupling for providing oscillatory movement of the second frame relative to the first frame about a longitudinal axis. A first wheel assembly supports the first frame, and a second wheel assembly supports the second frame. The second wheel assembly includes a rotatably supported front wheel and a rotatably supported rear wheel. The front wheel and the rear wheel are coupled to a walking beam or tandem which, in turn, is pivotally coupled to the second frame by a tandem coupling. As such, the front wheel and the rear wheel are supported for pivoting movement about the tandem coupling to facilitate continuous wheel engagement over rough terrain.

ADTs may suffer from stability issues when not operated or loaded correctly. For example, instability may arise from the ADT being poorly loaded (too much weight too far forward on the bin), being near the end of the articulation range, and may be aggravated by operating in such a condition at relatively high speeds. Such stability issues may result in a "bin dump" condition where the center of gravity of the trailer portion moves outwardly over a line of action extending from the pivot frame coupling to the tandem coupling. In this condition, the trailer portion rolls over while the cab portion remains upright. While such a roll-over typically does not cause permanent equipment damage or operator injury, it causes the ADT and a related excavator to be out of commission until the trailer portion is uprighted.

An object of the invention is to provide a stabilization system for improved stability of the articulated vehicle.

According to one aspect of the present disclosure, a vehicle is provided including a first frame; a first wheel assembly operably coupled to the first frame; a second frame defining a longitudinal axis; and a second wheel assembly operably coupled to the second frame. The second wheel assembly includes a tandem pivotally coupled to the second frame at a pivot coupling, a front wheel operably coupled to the tandem, and a rear wheel operably coupled to the tandem. The vehicle further includes a bin supported by the second frame and configured to support a load; and a pivot frame coupling between the first frame and the second frame. The coupling is configured to provide pivoting movement between the first frame and the second frame about a vertical axis. The vehicle further includes a vehicle condition sensor configured to detect a condition of the vehicle; a controller in communication with the vehicle condition sensor; and a stabilizer operably coupled to the second frame and the tandem. The stabilizer includes a cylinder configured to restrict pivoting movement of the tandem in response to the condition sensed by the vehicle condition sensor. The stabilizer further including a valve controlling the supply of pressurized fluid to the cylinder.

According to another aspect of the present disclosure, a transport vehicle is provided including a front vehicle frame; a trailer frame; a front trailer tandem wheel assembly operably coupled to the front vehicle frame to provide rolling support for the front vehicle frame and a trailer. The trailer includes a trailer frame and a trailer wheel assembly operably coupled to the trailer frame to provide rolling support for the trailer frame. The trailer wheel assembly includes a trailer tandem pivotally coupled to the trailer at a pivot tandem coupling, a front trailer tandem wheel rotatably coupled to the trailer tandem of the trailer wheel assembly to provide rolling support of the trailer tandem of the trailer wheel assembly, and a rear trailer tandem wheel rotatably coupled to the trailer tandem of the trailer wheel assembly to provide rolling support of the trailer tandem of the trailer wheel assembly.

The trailer further includes a load bin supported by the trailer frame and configured to support a load transported by the transport vehicle; a center of gravity; and at least two lines of action defining a stability region therebetween. The vehicle further includes a transport vehicle frame coupling positioned between the front vehicle frame and the trailer frame and configured to provide pivoting movement between the front vehicle frame and the trailer frame about a vertical pivot axis. The vehicle further includes a transport vehicle condition sensor configured to detect a condition of the transport vehicle; a transport vehicle controller in communication with the transport vehicle condition sensor; and a transport vehicle stabilizer operably coupled to the trailer frame and the trailer tandem. The transport vehicle stabilizer includes a fluid cylinder configured to restrict pivoting movement of the transport vehicle tandem of the second transport vehicle wheel assembly in response to the condition of the transport vehicle sensed by the transport vehicle condition sensor; a fluid pump, the fluid pump being configured to supply fluid under pressure; and at least one fluid valve including a valve housing and a valve member positioned within the valve housing to control the flow of fluid. The transport vehicle stabilizer further includes at least one fluid line, the at least one fluid line communicating fluid between the fluid cylinder, the fluid pump, and the at least one fluid valve. The at least one fluid valve is configured to control the position of at least one of the lines of action to control the size of the stability region.
According to another aspect of the present disclosure, a transport vehicle is provided that is configured to transport a load. The transport vehicle includes a first transport vehicle frame; a first transport vehicle wheel assembly operably coupled to the first transport vehicle frame to provide rolling support for the first transport vehicle frame; a second transport vehicle frame defining a longitudinal transport vehicle frame axis; and a second transport vehicle wheel assembly operably coupled to the second transport vehicle frame to provide rolling support for the second transport vehicle frame. The second transport vehicle wheel assembly includes a transport vehicle tandem pivotally coupled to the second transport vehicle frame at a pivot tandem coupling, a front tandem wheel rotatably coupled to the transport vehicle tandem of the second transport vehicle wheel assembly to provide rolling support of the transport vehicle tandem of the second transport vehicle wheel assembly, and a rear tandem wheel rotatably coupled to the transport vehicle tandem of the second transport vehicle wheel assembly to provide rolling support of the transport vehicle tandem of the second transport vehicle wheel assembly. The transport vehicle further includes a load bin supported by the second transport vehicle frame and configured to support a load transported by the transport vehicle; a transport vehicle frame coupling between the first transport vehicle frame and the second transport vehicle frame and configured to provide pivoting movement between the first transport vehicle frame and the second transport vehicle frame about a vertical pivot axis; a transport vehicle condition sensor configured to detect a condition of the transport vehicle; a transport vehicle controller in communication with the transport vehicle condition sensor; and a transport vehicle stabilizer operably coupled to the second transport vehicle frame and operably coupled to the transport vehicle tandem of the second transport vehicle wheel assembly. The transport vehicle stabilizer includes a fluid cylinder configured to restrict pivoting movement of the transport vehicle tandem of the second transport vehicle wheel assembly in response to the condition of the transport vehicle sensed by the transport vehicle condition sensor; a fluid pump configured to supply fluid under pressure; a fluid reservoir configured to hold the fluid; at least one fluid valve being configured to control the flow of fluid; and at least one fluid line. The at least one fluid line communicates fluid between the fluid cylinder, the fluid pump, the fluid reservoir, and the at least one fluid valve. The at least one fluid valve is configured to control the flow of fluid between the fluid pump and the fluid cylinder and the supply of fluid between the fluid reservoir and the fluid cylinder. The at least one fluid valve is configured to receive an input from the transport vehicle controller based on the transport vehicle condition sensed by the transport vehicle condition sensor to control the proportion of the fluid flowing through the at least one fluid line between the fluid pump and the fluid cylinder and the proportion of fluid flowing through the at least one fluid line between the fluid reservoir and the fluid cylinder.

Additional features and advantages of the present invention will become apparent to those skilled in the art upon consideration of the following detailed description of the illustrative embodiment exemplifying the best mode of carrying out the invention as presently perceived.

The detailed description of the drawings particularly refers to the accompanying figures in which:

Fig. 1 is a side elevational view of an illustrative embodiment articulated vehicle incorporating the stabilization system of the present disclosure;

Fig. 2 is a top schematic view of the articulated vehicle of Fig. 1, showing the first frame and the second frame in an aligned position;

Fig. 3 is a top schematic view similar to Fig. 2, showing the second frame in a first articulated position relative to the first frame;

Fig. 4 is a top schematic view similar to Fig. 2, showing the second frame in a second articulated position relative to the first frame;

Fig. 5 is a block diagram of the illustrative embodiment control system of the stabilization system of Fig. 1;

Fig. 6 is a schematic diagram of the illustrative embodiment stabilization system;

Fig. 7 is a side view, in partial schematic, of an illustrative embodiment rear wheel assembly of the vehicle of Fig. 1; and

Fig. 8 is a schematic view of a preferred valve arrangement.

Referring initially to Figs. 1 and 2, an articulated vehicle 10 of the illustrative embodiment includes a chassis 11 having a first or cab portion 12 and a second or trailer portion 16. The cab portion 12 includes a first frame 14, and the trailer portion 16 includes a second frame 18 relative to the first frame 14 about a vertical axis 24. The coupling assembly 20 further includes an oscillatory frame coupling 26 which provides for oscillation of the second frame 18 relative to the first frame 14 about a vertical axis 24. The coupling assembly 20 further includes an oscillatory frame coupling 26 which provides for pivoting movement or oscillation of the second frame 18 relative to the first frame 14 about a longitudinal axis 28.

The first frame 14 illustratively supports an operator's cab 30 and an engine 31 for propelling the vehicle 10. A first or front wheel assembly 32 supports the cab portion 12 and is operably coupled to the first frame 14. The first wheel assembly 32 includes a pair of wheels...
A bin 35 for containing a load is supported by the second frame 18. An actuator, such as a hydraulic cylinder 37, may be coupled to the bin 35 for angularly elevating the bin 35 relative to the second frame 18 (as shown in phantom in Fig. 1). Left and right second or rear wheel assemblies 36a, 36b are supported by the second frame 18 and each illustratively includes a front wheel 40 and a rear wheel 42. Each of the front wheels 40 and the rear wheels 42 are rotatably coupled to a walking beam or tandem 44. The tandem 44 is pivotally coupled to the second frame 18 through a pivot tandem coupling 46.

Operation of the tandem 44 facilitates pivoting movement of the front wheel 40 relative to the rear wheel 42 about the pivot tandem coupling 46, thereby facilitating continuous ground engagement by the wheels 40 and 42. As shown in Figs. 1 to 4 and Fig. 7, the pivot tandem coupling 46 consists of a rigid shaft that extends from second frame 18 to the tandem 44 to provide the pivoting therebetween. Other than rotation, the shaft 46 has a fixed position relative to second frame 18 so that the shaft 46 always moves vertically, longitudinally and laterally with second frame 18. As a result, as the bin 35 is loaded and unloaded and when the vehicle 10 rides over bumpy or uneven terrain, the shaft 46 moves with the second frame 18. The front and rear wheels 40 and 42 are at a fixed distance from the shaft 46. As a result, the vertical location of the axis of rotation of the front and rear wheels 40 and 42 relative to the second frame 18 is independent of the load carried by the bin 35. Because the shaft 46, which is rigid, is directly coupled to the second frame 18 and the tandem 44, there spring constant between the second frame 18 and the tandem 44 is extremely large so that there is no body roll between the second frame 18 and the tandem 44.

The present disclosure includes a stabilization system 56 which is configured to move the lines of action 50a, 50b extends between the pivot frame coupling 22 and each pivot tandem coupling 46a, 46b. The trailer portion 16, including the second frame 18, the bin 35 and any load supported therein, define a center of gravity 52. It is well known that if the center of gravity 52 moves out of the stability regions 54a, 54b defined between the longitudinal axis 28 and the lines of action 50a, 50b (Fig. 2), then the trailer portion 16 will become unstable and may roll over.

The present disclosure includes a stabilization system 56 which is configured to move the lines of action 50a, 50b outwardly further away from the longitudinal axis 28 and the geometric center of the trailer portion 16. As shown in Fig. 3, the illustrative stabilization system 56 cooperates with the second wheel assemblies 36a, 36b to move the respective line of action 50a, 50b outwardly away from the longitudinal axis 28 from its position 50a', 50b' in the unrestricted mode of operation. As the angle of articulation α between the first frame 14 and the second frame 18 about the pivot frame coupling 22 increases, the line of action 50a, 50b moves further outward until it intersects a center of the respective front wheel 40 (line of action 50a shown in Fig. 4).
angle of inclination, the controller 76 controls operation of the stabilizer 58. More particularly, the controller 76 increases damping or resistance to movement of tandem 44 as the measured angle increases. A user interface 85 may also be provided for the operator to access the controller 76, for example, to modify settings or input instructions. The user interface 85 may be of conventional design, such as a keypad or control panel, and is illustratively positioned within the cab 30.

[0019] Referring now to Fig. 6, one illustrative embodiment of the stabilization system 56 includes a two-position, four-way control valve 86 which is operated by the controller 76. Lines 88 and 90, which are in fluid communication with respective chambers 92 and 94 of the hydraulic cylinder 60, are selectively connectable via the proportional valve 86 to a tank or fluid reservoir 96. The valve 86 is configured to be moved by the controller 76 for incrementally isolating the hydraulic cylinder 60 from the fluid reservoir 96.

[0020] In the normal or unrestricted mode of operation, fluid is permitted to flow between the fluid reservoir 96 and the hydraulic cylinder 60. As the input 74 provided by the articulation angle sensor 78 to the controller 76 indicates an increase in the articulation angle \( \alpha \), the valve 86 begins to close and increases resistance to the additional pivoting movement of the tandem 44. In this partially closed situation, the hydraulic cylinder 60 acts as a damper. When the measured articulation angle \( \alpha \) reaches a predetermined value, the valve 86 closes, thereby isolating the hydraulic cylinder 60. As such, the hydraulic cylinder 60 opposes further pivoting movement of the tandem 44.

[0021] As the hydraulic cylinder 60 causes resistance to movement of the tandem 44 to increase, the line of action 50 moves in a direction away from the pivot tandem coupling 46 toward the center of the front wheel 40. In other words, the stability region 54 increases as the line of action 50 moves outwardly away from the geometric center and longitudinal axis 28 of the second frame 18. When the hydraulic cylinder 60 is completely isolated, the line of action 50 extends from the pivot frame coupling 22 to the center of the front wheel 40. As may be appreciated, by moving the line of action 50 toward the front wheel 40, stability of the trailer portion 16 is increased since the line of action 50 is positioned further from the center of gravity 52.

[0022] In a further illustrative embodiment of the stabilization system 56, an electro-hydraulic pressure reducing valve may be used to modify the load distribution from the rear wheel 42 to the front wheel 40, resulting in a better supported load while the second frame 18 is articulated relative to the first frame 14.

[0023] In yet another illustrative embodiment of the stabilization system 56, the oscillatory frame coupling 26 may be controlled, illustratively by dampening, to facilitate the transmission of torque therethrough from the second frame 18 to the first frame 14 in response to articulation about the pivot frame coupling 22. In other words, the oscillating frame coupling 26 permits the transmission of torque to resist roll-over of the trailer portion 16, while also preventing the roll-over of the cab portion 12. The torque may be transferred through the use of a clutch (not shown) on the oscillatory shaft (not shown) that provides for oscillation between the second frame 18 and the first frame 14. The amount of torque transmitted can be varied as a function of the articulation between the first and second frames 14, 18 or any other vehicle condition such as the speed of vehicle 10. Illustratively, the amount of torque transferred is limited to avoid tipping the cab portion 12 with the trailer portion 16 in the event of a bin dump.

[0024] As shown in Fig. 4, by increasing the transmission of torque through the oscillating frame coupling 26, the line of action 50a is moved outwardly away from the longitudinal axis 28. More particularly, the line of action 50a is moved outwardly from a position intersecting the pivot axis 22. In the illustrative embodiment as shown in Fig. 4, upon full implementation of the stabilization system 56, the line of action 50a intersects the wheel 34a of the cab portion 12. It should be appreciated that by combining the dampening of the tandem 44 and the dampening of the oscillatory frame coupling 26, the line of action 50a could be moved to intersect points proximate both the wheel 40a and the wheel 34a, respectively.

[0025] Referring now to Fig. 8, one illustrative embodiment of the stabilization system 56 includes a proportional pressure reducing valve 98, which is operated by controller 76. Line 90, which is in fluid communication with chamber 94 of the hydraulic cylinder 60, is selectively connectable, via the proportional valve 98 between a pump 106 and fluid reservoir 96. The valve 98 is configured to be moved by controller 76 to incrementally increase or decrease the fluid pressure to chamber 94 of the hydraulic cylinder 60.

[0026] In the normal or unrestricted mode of operation, valve 98 allows fluid to flow between reservoir 96 and hydraulic cylinder 60 so that hydraulic cylinder 60 provides little or no resistance to pivoting of tandem 44. As input 74 provided by articulation angle sensor 78 to controller 76 indicates an increase in the articulation angle \( \alpha \) (or other instability input or combination of instability inputs), valve 98 begins to shift and apply pressure from pump 106 to chamber 94 to apply force to front wheel 40. When the measured articulation angle \( \alpha \) (or other instability input or combination of instability inputs) reaches a predetermined value, valve 98 opens completely to pump 106 to apply a predetermined maximum force to front wheel 40.

[0027] As hydraulic cylinder 60 causes force to be applied to front wheel 40, front wheel 40 supports an increasing percentage of the load and line of action 50 moves in a direction away from pivot tandem coupling 46 toward the center of front wheel 40. In other words, the stability region 54 increases as line of action 50 moves outwardly away from the geometric center and longitudinal axis 28 of second frame 18. When valve 98...
is fully open and full force is applied by hydraulic cylinder 60, line of action 50 extends from pivot frame coupling 22 to the center of front wheel 40. As may be appreciated, by moving line of action 50 toward front wheel 40, stability of trailer portion 16 is increased since line of action 50 is positioned further from center of gravity 52. As the instability input(s) deceases, controller 76 reduces the force applied by hydraulic cylinder 60 to permit tandem 44 to more freely pivot about pivot tandem coupling 46.

Although the invention has been described in detail with reference to certain preferred embodiments, variations and modifications exist within the spirit and scope of the invention as described and defined in the following claims.

Claims

1. A vehicle including a first frame (14); a first wheel assembly (32) operably coupled to the first frame (14); a second frame (18) defining a longitudinal axis (28); a second wheel assembly (36) operably coupled to the second frame (18), the second wheel assembly (36) including a tandem (44) pivotally coupled to the second frame (18) at a pivot tandem coupling (46), a front wheel (40) operably coupled to the tandem (44), and a rear wheel (42) operably coupled to the tandem (44); a bin (35) supported by the second frame (18) and configured to support a load; a pivot frame coupling (22) between the first frame (14) and the second frame (18), the pivot frame coupling (22) configured to provide pivoting movement between the first frame (14) and the second frame (18) about a vertical axis (24); a vehicle condition sensor (78, 82, 84) configured to detect a condition of the vehicle (10); a controller (76) in communication with the vehicle condition sensor (78, 82, 84) configured to detect a condition of the vehicle (10); a controller (76) in communication with the vehicle condition sensor (78, 82, 84); and a stabilizer (58) operably coupled to the second frame (18) and the tandem (44), the stabilizer (58) including a cylinder (60) configured to restrict pivoting movement of the tandem (44) in response to the condition sensed by the vehicle condition sensor (78, 82, 84), the stabilizer (58) further including a valve (86, 98) controlling the supply of pressurized fluid to the cylinder (60).

2. The vehicle according to claim 1, characterized in that the stabilizer (58) further includes a fluid reservoir (96) in fluid communication with the valve (98) and a pump (106) providing the supply of pressurized fluid and being in fluid communication with the valve (98), the controller (76) controls the valve (98) to regulate the proportion of fluid communication between the fluid reservoir (96) and the cylinder (60) and the fluid communication between the pump (106) and the cylinder (60).

3. The vehicle according to claim 1 or 2, characterized in that the controller (76) increases the proportion of fluid communication between the pump (106) and the cylinder (60) and decreases the proportion of fluid communication between the pump (106) and the cylinder (60) as the vehicle condition sensor (78, 82, 84) detects decreased stability of the vehicle (10).

4. The vehicle according to one of claims 1 to 3, characterized by further including a line of action (50a, 50b) the vehicle (10) decreases, wherein the line of action (50a, 50b) moves relative to the second frame (18) in response to movement of the valve (86, 98).

5. The vehicle according to one of claims 1 to 4, characterized in that at least one of the lines of action (50a, 50b) extends through the pivot tandem coupling (46) when the valve (86, 98) is in a second position.

6. The vehicle according to one of claims 1 to 5, characterized in that the controller (76) increasing the proportion of fluid communication between the pump (106) and the cylinder (60) increases a stability region (54a, 54b) defined by the at least one line of action (50a, 50b).

7. The vehicle according to one of claims 1 to 6, characterized in that the tandem (44) pivots about a pivot axis extending through the tandem (44).

8. The vehicle according to one of claims 1 to 7, characterized in that the pivot tandem coupling (46) includes a shaft defining a shaft pivot axis, the front wheel (40) rotates about a front wheel pivot axis, and a distance between the shaft pivot axis and the front wheel pivot axis is fixed.

9. The vehicle according to one of claims 1 to 8, characterized in that the shaft extends from the second frame (18) to the tandem (44), the shaft pivot axis extends horizontal and laterally, and the tandem (44) rotates about the shaft pivot axis.

10. The vehicle according to one of claims 1 to 9, characterized in that the vertical distance between the center of gravity (52) and the tandem (44) is independent of the condition of the vehicle (10) sensed by the vehicle condition sensor (78).

11. The vehicle according to one of claims 1 to 10, wherein the vertical distance between the second frame (18) and the tandem (44) is independent of the load carried by the bin (35).
FIG. 5
FIG. 6